IN	YO	UR	RE	PLY	P	.EAS	E	QI	JO	т	E
Fil	E	NO.							٠		



NATIONAL RESEARCH COUNCIL CANADA

MARITIME REGIONAL LABORATORY

HALIFAX, N.S.

14th July 1952.

Dr J. Lederberg, Assoc. Professor of Genetics, University of Wisconsin, Madison, Wis. U.S.A.

Dear Josh,

We moved here eight weeks ago. It's a brand new lab., and we have excellent facilities for research, which we do full time. My colleagues are a nutritionist, an organic chemist, and two physical chemists; and a bacteriologist is expected soon, who will complete the senior stoff. Dr Young, the director, is himself interested in carragheenin at the moment; but the whole Laboratory is devoted primarily xxx to 'pure' research on algae, in the first instance, and polymers and macromolecules in general.

Joyce is retyping her thesis, now in its second draft. She is here as a guest research worker at the moment: but I hope she may be a little more self-supporting next year. I'm going on with the Chlamydomonas business chiefly, and also pottering around with a few minor projects.

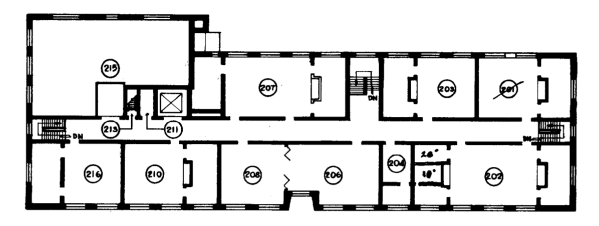
I was loth to leave Yale in many ways, but this seemed a good opportunity to get a little new experience: and my instructorship was anyway only on a year-to-year basis.

I think you might know Gordin Kaplan, who is here now: otherwise there seems to be noone who can tell coli from crassa. But the support of all the chemists around us - most congenial people, incidentally, - makes up for this.

With best regards to Esther;
Yours sincerely.

Pagh

Ralph A. Lewin.



SECOND FLOOR

201 BIOLOGY BACT?

202 BIOLOGY

203 CHEMICAL ENGINEERING

204 MEN'S WASH ROOM

206 LIBRARY

207 BIOCHEMISTRY

208 LIBRARY

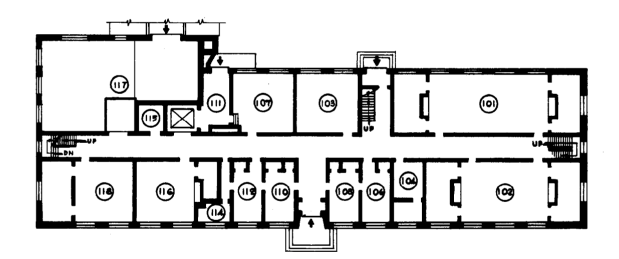
210 PHYSICS

211 JANITOR'S ROOM

213 STAIRWAY TO PENTHOUSE

215 PILOT PLANT

216 PHYSICS



GROUND FLOOR

101 PHYSICAL CHEMISTRY

102 ORGANIC CHEMISTRY

103 BIOCHEMISTRY

104 LADIES' REST ROOM

106 DIRECTOR'S OFFICE

107 MACHINE SHOP

108 OFFICE

110 OFFICE

111 STOREROOM

112 OFFICE

114 MEN'S WASH ROOM

115 ELECTRIC CONTROL ROOM

116 PHYSICAL CHEMISTRY

117 PILOT PLANT

118 PHYSICAL CHEMISTRY

NATIONAL RESEARCH COUNCIL LABORATORY HALIFAX, NOVA SCOTIA